



KOKHANOVSKIY, E.G.; SAFRONOVA, A.A., assistent; LARINA, M.N., dotsent

Problems of planning and business accounting in signaling and communication districts. Avtom., telem. i sviaz' 7 no.11r
16-19 N '63. (MIRA 16:12)

1. Nachal'nik otdels signalizatsii, tsentralizatsii, blokirovki i svyazi Omskogo otdeleniya Zapadno-Sibirskoy dorogi (for Kokhanovskiy). 2. Omskiy institut inzhenerov zheleznodorozhnogo transporta (for Safronova, Larina).

28(5)

SOY/32-25-7-31/50

AUTHORS:

Svintsova, N. Ya., Kokhanovskiy, G. A.

TITLE:

Method for the Investigation of the Relaxation Stability of Thin Wire Samples (Metod issledovaniya relaksatsionnoy

stoykosti tonkikh provolochnykh obraztsov)

PERIODICAL:

Zavodskaya laboratoriya, 1959, Vol 25, Nr 7, pp 867-869 (USSR)

ABSTRACT:

An apparatus (Fig 1, Scheme) was constructed for testing the relaxation stability (RS) of wire contacts of multiple attachments under static conditions. The relaxation of tensions is measured by testing the change of contact pressure pk with time with constant deformation. The contact pressure is measured by a grammometer especially designed for this purpose (Ref 1). A second testing device (Fig 2, Diagram) was designed for these tests in order to compare the (RS) of flat wire springs at various amplitudes of tension vibrations; similar devices for tests of the (RS) at room temperature and under tropical conditions were constructed. Bronze wires, type Br.KMts 3-1 and nickel silver wires, type MNTs 15-20 (diameter 0.6 mm) were tested. On account of the results obtained it was found that the (RS) depends mainly on the effect

Card 1/2

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of static forces causing a reduction of contact pressure.

SOY/32-25-7-31/50

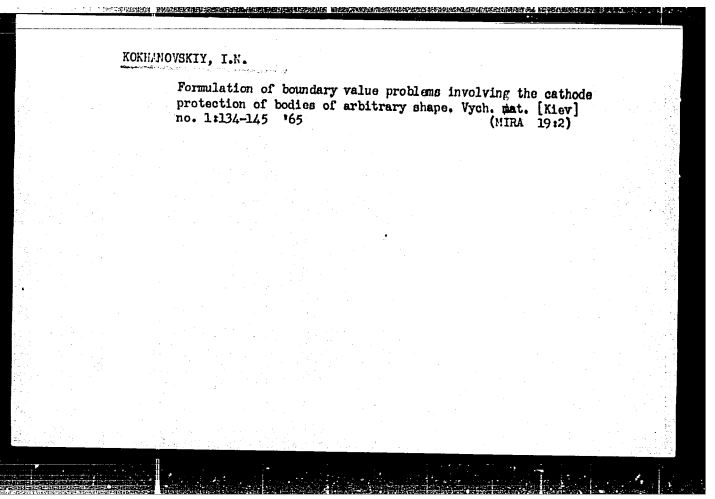
Method for the Investigation of the Relaxation Stability of Thin Wire Samples

There are 3 figures and 2 Soviet references.

ASSOCIATION:

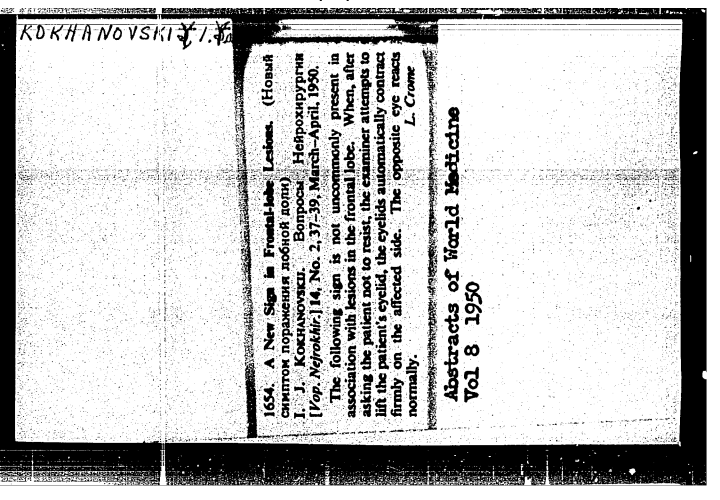
Nauchno-issledovatel'skiy institut gorodskoy i sel'skoy tele-fonnoy svyazi Ministerstva svyazi SSSR (Scientific Research Institute of Municipal and Rural Telephone Network, Ministry of Communications, USSR)

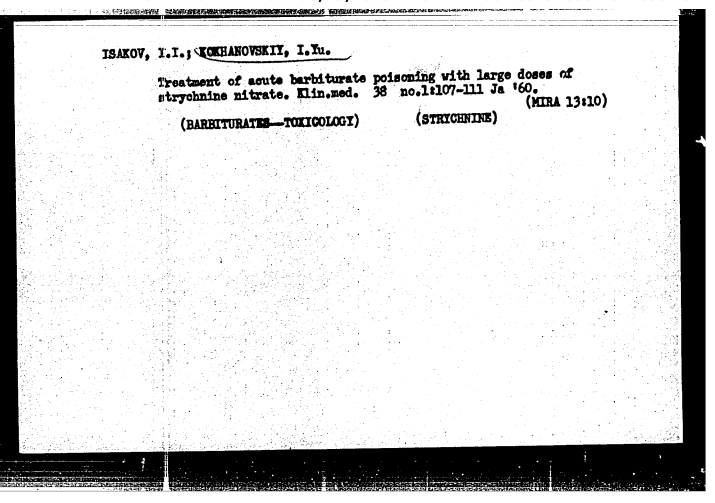
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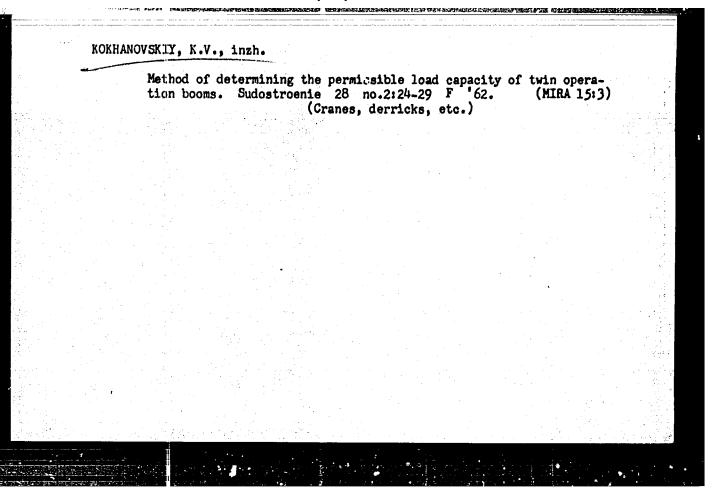


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MAGULA, Valentin Emmanuilovich, kand. tekhn. nauk; DRUZ', Boris
Ivanovich, kand. tekhn. nauk; KULAGIN, Vitaliy
Dmitriyevich, kand. tekhn. nauk; Prinimal uchastiye
IJJKIN, G.Ya., kand. tekhn. nauk; GORYANSKIY, Yu.V., dots.,
retsenzent; GULIYEV, Yu.M., dots., retsenzent; KOKHANOVSKIY,
K.V., dots., retsenzent; LEBEDEV, A.M., dots., retsenzent;
SFITKOVSKIY, M.I., dots., retsenzent; VASIL'YEV, I.V., dots.,
retsenzent; SERKO, G.S., red.; TIKHONOVA, Ye.A., tekhn.red.

[Theory and the structural arrangement of ships] Teoriia i ustroistvo sudov. Moskva, Izd-vo "Morskoi transport," 1963. 494 p. (MIRA 17:3)

9(8)

SOV/115-59-2-28/38

OLE TENNERS SERVICES SERVICES BELLEVILLE

AUTHOR:

Volodarskiy, V.Ya., Kokhanovskiy, N.U.

TITLE:

On a Method for Checking the Modulometer of a Generator for Standard Signals of the Type GSS-6 (Ob odnom metode poverki modulometra generatora standartnykh signalov

tipa GSS-6)

PERIODICAL:

Izmeritel'naya tekhnika, 1959, (USSR)

Nr 2, pp 50-51

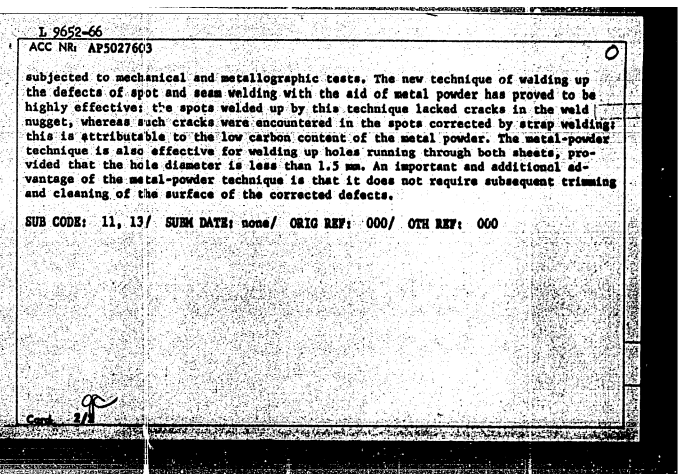
ABSTRACT:

As there are no industrial models of modulometers for measuring modulation coefficients of low output signals, the checking of modulometers of a type GSS-6 standard signal generator is complicated. With the help of a simplified diagram, the author explains the working process of the GSS-6 generator and the method for checking the GSS-6 modulometer - using the pulsating voltage, that varies according to the high frequency signal law.

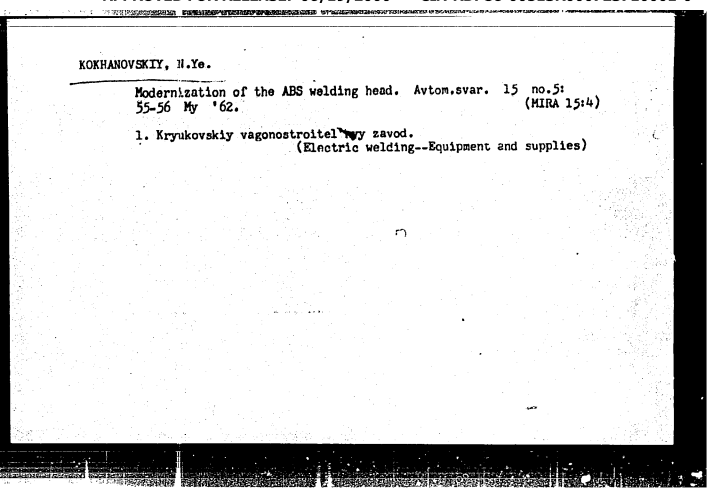
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There is 1 circuit diagram.

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	oyskiy, N. Ye. (Engineer)			39
ORG: none				B
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SOURCE: Svaro	heoye proizvodstvo, no. 11	1965, 26-27		
\$19.15克姆·斯特特尔 (PHY 12.55)	ald defect, spot welding, s		epair welding, iron	powder 4
permissible sp welding as wel investigated t ing at least 9 and 1.5 mm thi 4, and 5 mm di were then fill For comparison regime in all	thind seam welding occasion atter, and the correction of the strap welding is not a me possibility of welding us and 0.15% C. The defects sheets of cold-rolled stanter in either both or oned with the metal powder are defects in other sheets was as follows: diamessive stress, 250-350 kg; a time. Following the welding	of these defect always satisfac up defective ar ects were simul teel by drillin ne of these she nd welded up in were corrected eter of contact welding current	tory. Accordingly, the switch metal powders at the metal powders at the site of a pertures and a perture and a per	the author er contain- s of 1.2 of 2 3, perstures ing machine, ne welding 1
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Automatic single are welding under flux with an electrode filler rod. Avtomevar. 15 no.4:73-77 Ap 162. (MIRA 15:3)	17.1 19.0 19.0
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Kokhawouskiy, P.P.

15-1957-7-9258

Translation from:

Referativnyy zhurnal, Geologiya, 1957, Nr 7,

pp 66-67 (USSR)

AUTHOR:

Kokhanovskiy, P. P.

TITLE:

New Exposures of Igneous Rocks in the Belaya River Basin in the Northern Kavkaz (Caucasus) (Novyye vykhody izverzhemykh porod v basseyne R. Beloy na Severnom Kavkaze)

PERIODICAL:

Uch. zap. Rostovsk. n/D. un-t, 1956, vol 34, Nr 7,

pp 47-51

ABSTRACT:

Exposures of igneous rocks have been discovered in the Belaya River basin near Dakhovskiy station, 400 m from the mouth of the Bol'shoy Rufabro River (the left-hand tributary of the Belaya River). The intru-

sions are granodiorites similar to those of the Dakhovskiy and Sakhrayskiy intrusions, to which they are apparently genetically related. The rock consists of oligoclase-andesine (Ab₆₅-Ab₈₂), microcline, quartz, biotite partly or completely replaced by chlorite,

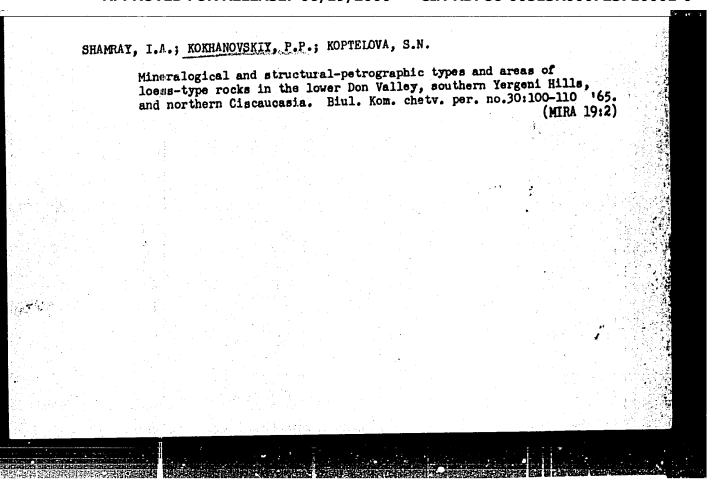
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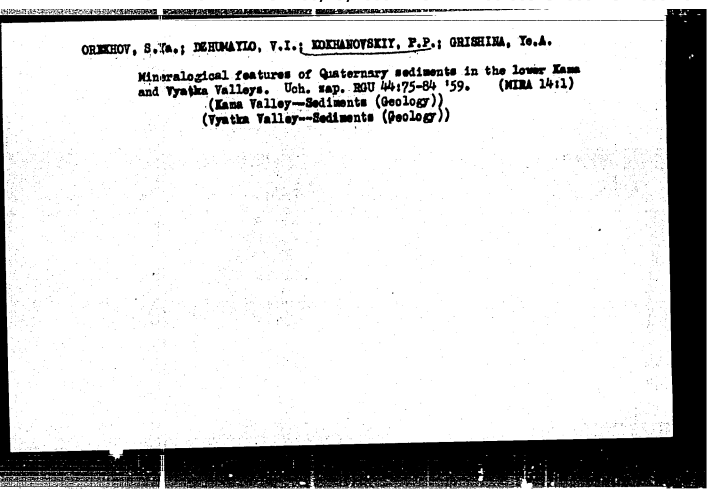
15-1957-7-9258

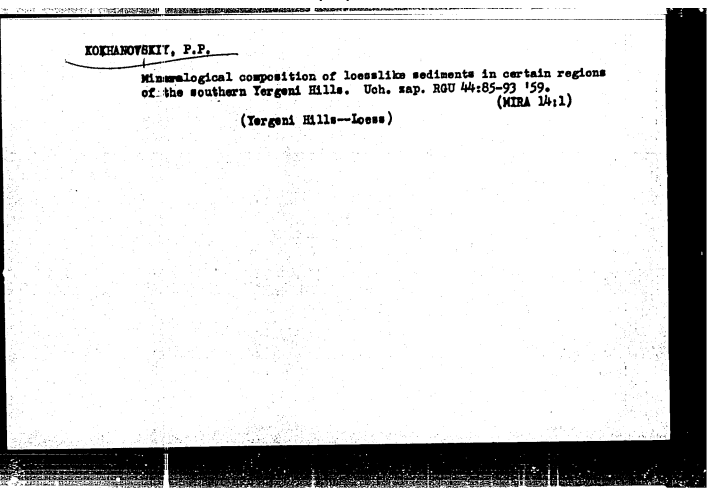
New Exposures of Igneous Rocks in the Belaya River Basin in the Northern Kavkaz (Caucasus) (Cont.)

rare relicts of hornblende altered to chlorite (apparently), and calcite. Rose-colored granodiorites occur among the usually rose-gray granodiorites of the Bol'shoy Rufabro River; ually rose-gray granodiorites up to 1 m thick variety and occur as bands, veins, and patches up to 1 m thick. Veins of porphyritic granodiorite, albitophyre, and quartz-porphyrite tuffs are also associated with this mass. Post-volcanic features such as marked chloritization, sericitizavolcanic features such as marked chloritization, sericitization, muscovitization, kaolinization, and carbonatization of the primary minerals were apparently associated with the eruption of this volcanic material. The albitophyres and tuffs are pre-Callovian; the granodiorites are older.

S. P. Bryzgalina







KOKHANSKAYA, YE. W.

N. G. Bakhman, E. M. Kokhanskaya and E. A. Rukina. Microbiology (U. S. S. R.) 9, 267-80 (in English, 280-1) (1940); cf. C. A. 32, 7510'. - The concrete of a river dam became covered with algae by July, coinciding with the max of "flowering" of the water. The amt. of butyric acid-forming, ammonifying, desulfurizing and denitrifying bacteria is greater on concrete covered by algae than on other parts. Thiobacteria are not assocd. with algae. Aerobic cellulose bacteria and nitrifying bacteria are restricted to certain areas. Near the areas covered by algae the C content of the water is lower and the O content higher (photosynthesis). The amt. of sulfates is also higher than in the middle of the river. The concrete covered by algae contains less CO₂ and CaO. J. bottom layers of the water the amt. of bacteria is small or they are absent. The ground water was of Devonian origin. Water in the tunnel of the dam contained 85-160 mg. of C1 per 1., Devonian water contains 305 mg./1/C1, and it is concluded that the ground water was dild. by river water seeping through the dam.

T. Laanes

Microbiol Inst. AS USSR

SADOV, I. A;KOKHANSKATA, Ye. M.

Nature of division of sturgeon roe produced by hypophyseal injection. Doklady Akad. nauk SSSR 83 no.6:937-940 21 Apr. 1952, (CIML 222)

1. Presented by Academician A. I. Oparin 22 February 1952.

2. Institute of Animal Morphology imeni A. M. Severtsov, Academy of Sciences USSR.

SADOV, I.A.; EDHALMIAYA, Ye.M. Interrelation between the type of sturgeon egg fission, the first three cellular divisions, and the structure of the emerging larvae. Dokl. All SEER 93 no.6:1135-1138 D '55. (MEA 6:12) 1. Predatavleno akademikom Ye.M.Pavlovskim. (Sturgeons) (Embryology--Fishes).

BARDYSHEV, T.I.; CHERCHES, Kh.A.; KOVTUNENKO, Z.Yu.; KOKHANSKAYA, Zh.F.

Chromatographic analysis of resin acids in crude turpentine from Scotch pine (Pinus silvestris L.). Dokl.AN BSSR 4 no.10:421-423 (60. (HEA 13:9)

1. Institut fisiko-organicheskoy khimii AN BSCR. (Resin acids)

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s/080/60/033/04/23/045

AUTHORS:

Kh.A., Kokhanskaya, Cherches,

TITLE:

On the Nature of Resin Acids and the Properties of Colophony From Soft

Resin of Pinus Massoniana

PERIODICAL:

Zhurnal prikladnov khimii, 1960, Vol 33, Nr 4, pp 884 - 890

The chemical composition of the resin acids of Pinus Massiniana growing in China was investigated. In the production of colophony and turpentine materials China hold the third place behind the USA and the USSR. Pinus Massoniana is the main source of these materials. The analysis has shown that the soft resin contained 18% of turpentine, 9% of neutral oils which are distilled very difficultly with live steam, 73% of acidic fractions and insignificant quantities of dirt and water. The following resin acids were discovered: levopimaric 22%, abietic 20%, necabletic and "palyustrovaya" 25%, dextropimaric 20%, dehydro- and dihydroabietic 3 - 4% and 9 - 10% fatty acids. The physico-chemical characteristics are shown in a table. The properties of a laboratory sample of colophony correspond to the requirements of the State Standard for high-quality colophony from soft resin. Thanks are expressed to the head of the department of

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On the Nature of Resin Acids and the Properties of Colophony From Soft Resin of Pinus Massoniana

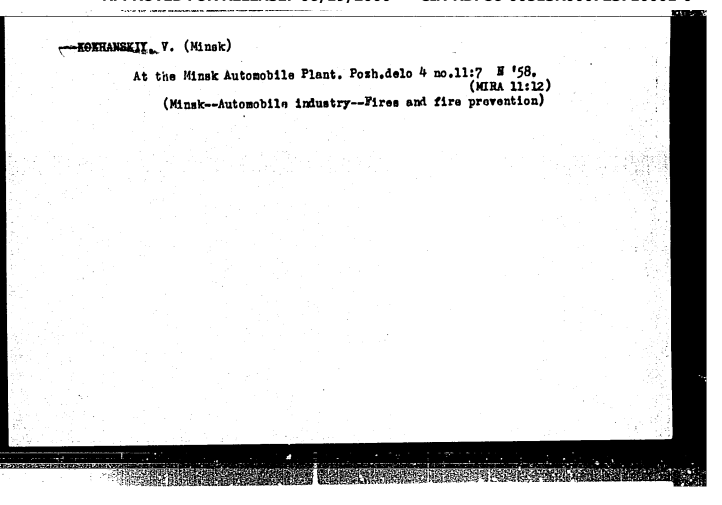
chemistry of the Pekinskiy lesnoy institut (Peking Wood Institute) for supplying soft resin for investigation.

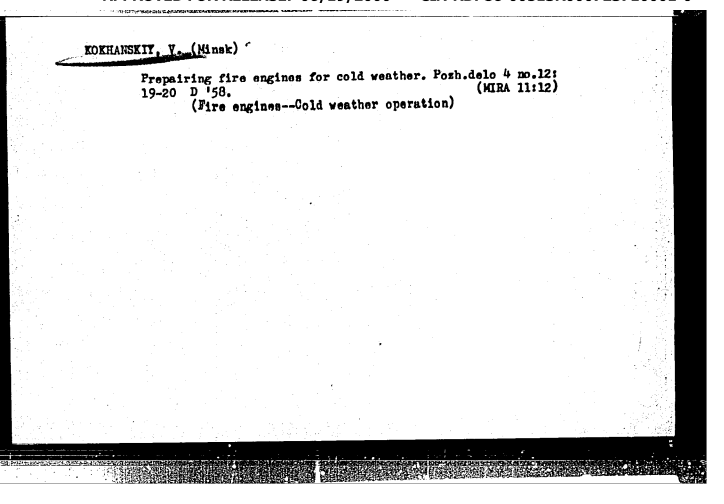
There are: 7 graphs, 2 tables and 22 references, 20 of which are Soviet and 2 American.

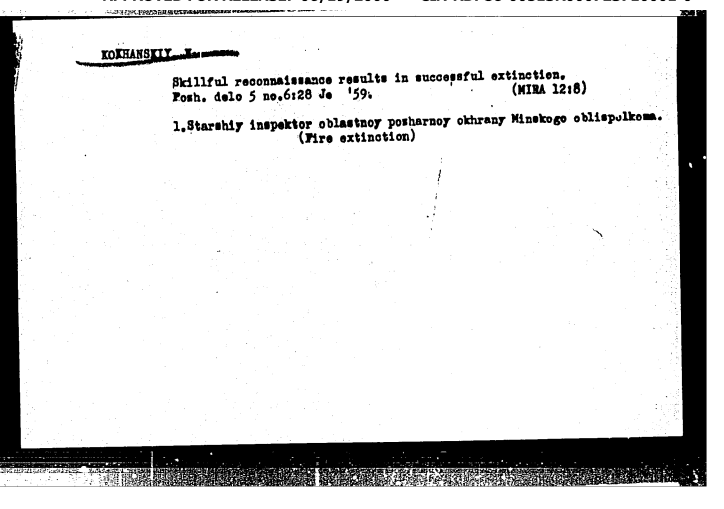
ASSOCIATION: Institut fiziko-organicheskoy khimii AN BSSR (Institute of Physical-Organic Chemistry of the AS BSSR)

SUBMITTED: June 5, 1959

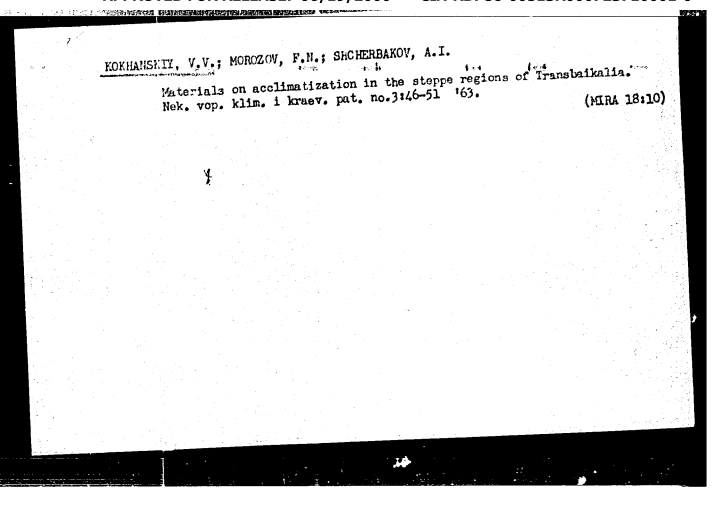
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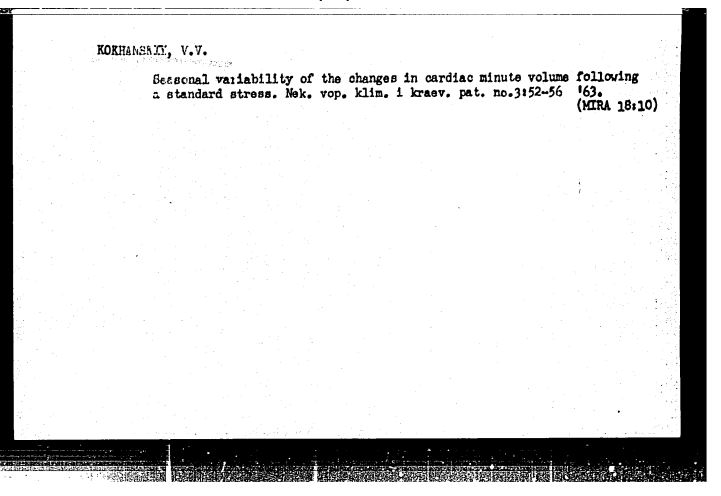




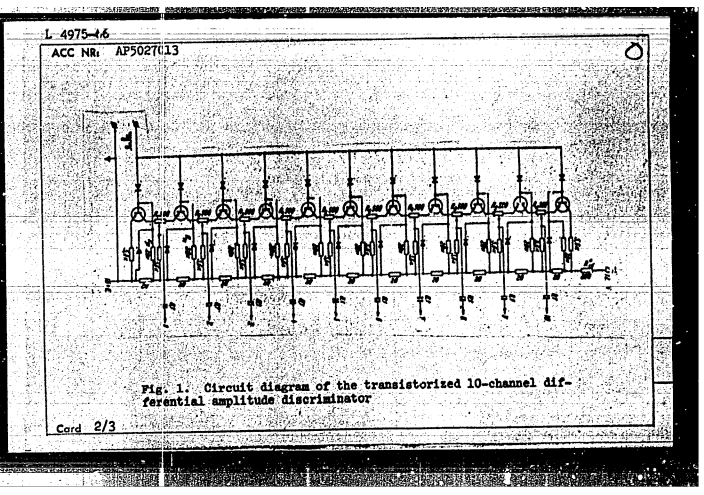


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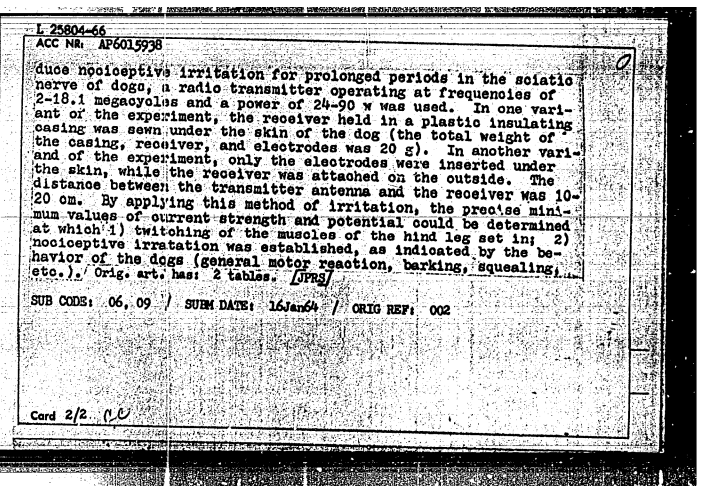
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٠.	ORG: Kiev Polytechnic Institute (Kiyevskiy politekhnicheskiy institut)
,	PITLE: Transistorized multichannel differential amplitude discriminator
1	BOURCE: Pritory i tekhnika eksperimenta, no. 5, 1965, 91-93
1	TOPIC TAGS: amplitude discriminator, transistorized circuit, multichannel analyser, amplitude analyser
	ABSTRACT: A ten-channel differential amplitude discriminator employing transistors and diodes is described. As shown in Fig. 1, the transistors are powered from a low-resistance voltage divider, which also serves to establish discrimination thresholds. The passage of a signal to a lower channel output after a higher channel has acted is blocked by the compensation of currents in a common resistor between the collector circuit of the lower transistor and the emitter circuit of the upper. The circuit also operates satisfactorily as a discriminator of instantaneous values of signals when continuous voltages are fed to it. When pulse counters and counting rate meters
	when continuous voltages are led to los when purso common years
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are connected t ferential ampli	tide snalyzer.	Orig. art. h	ss: 3 figures.		rela sa	[JR]
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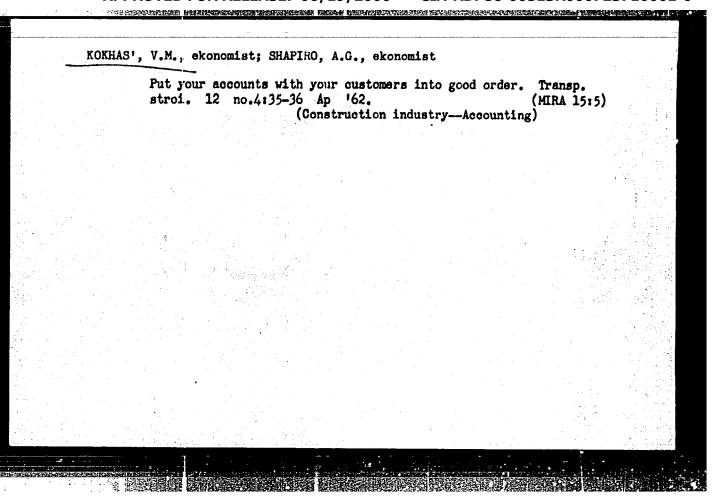
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AUTHOR: Gre	chishkins, A. P. Ko	khar! A. IKok	har. A. I.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15
OKG: Departi fiziologii M	ment of Normal Phys editsinskogo instit el avtomatizatsii N	iology, Medical I	nstitute. Turene		B
TITIE: Metho current	d for prolonged co	ntactless irritat	lon of nerves by	a pulsed induction	
SOURCE: Fisi	.ologicheskiy shurns	ll 833R, v. 51, no	• 3. 1965, 308 <u>.</u>	6	
OPIC TAGS:	dog, electrophysic	ogy, radio receiv	er, neurophysic	logy, experiment	
BSTRACT: In experime In the he letal spira that it was uency, and as designed als in such ontact with	Hitherto prolong ntal investigat; rve plexiglas plls, stc. A disa impossible to manuation of the invitor can be so a manner that the nerve investe receiver by m	ged nociceptive lons was produce ates, glass be dvantage of the leasure and con irritation produce ewn into the belectrodes pro-	irritation of the design of the street of th	f nerves in contact ligature, as the fact ngth, fre- ito receiver mental ani-	

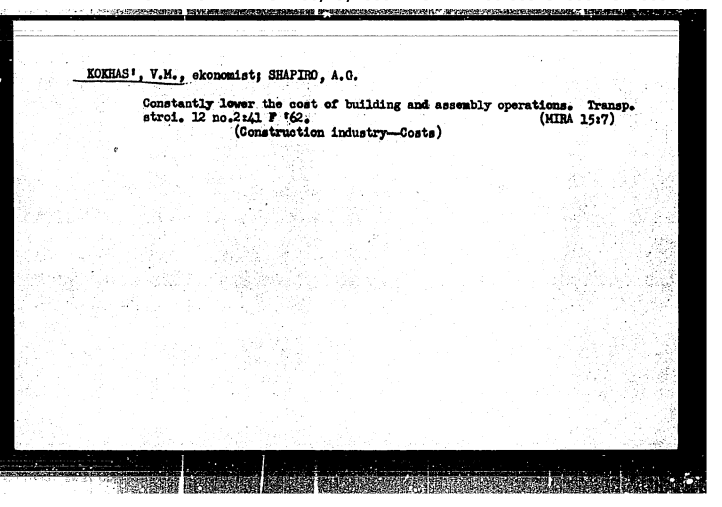


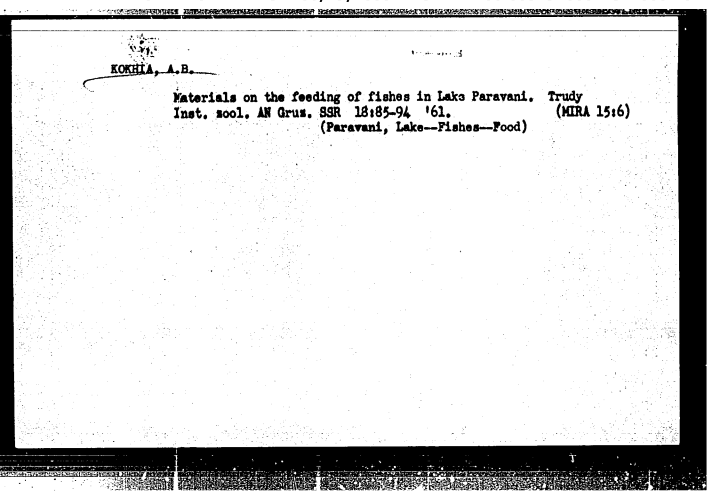
For further improvement in the use of capital assets and worling capital. Transp. stroi. 15 no.1:38-40 Ja '65.

(MIPA 18:3)

1. Nachal'nik finanscvogo otdela Gosudarstvennogo proizvodstvennogo komiteta po transportnomu stroitel'stvu SSSR.

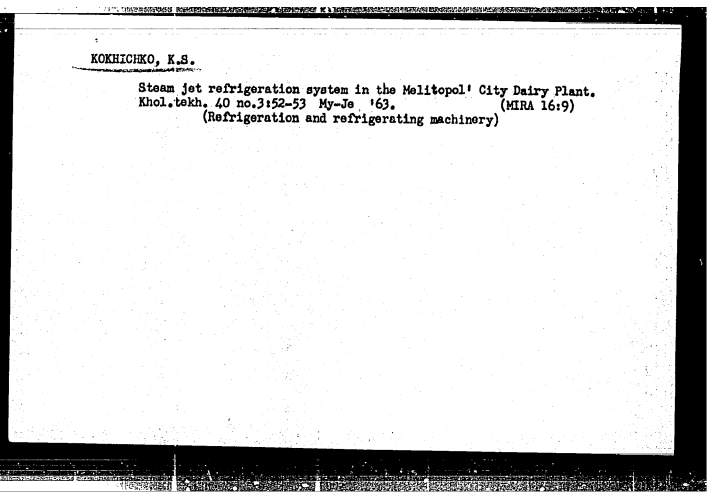




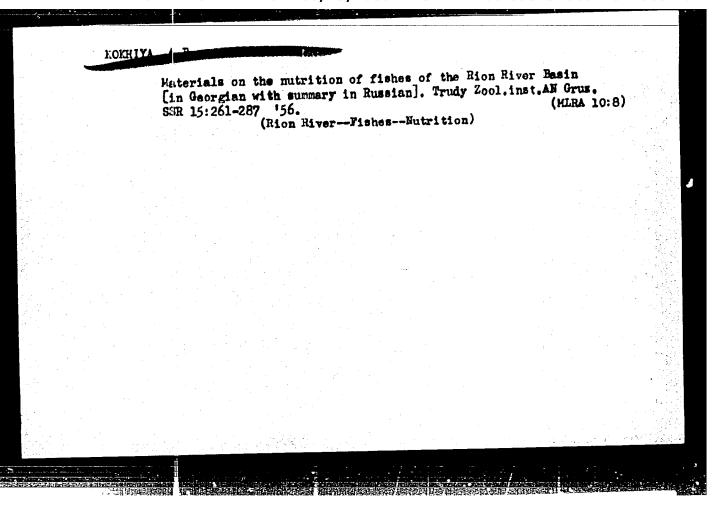


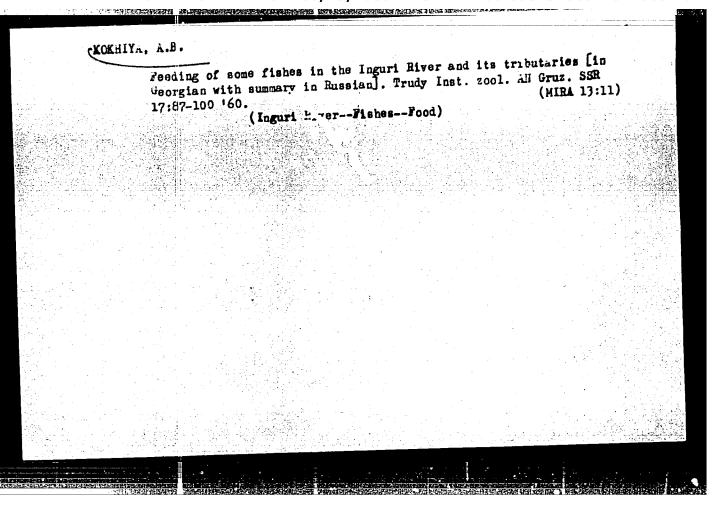
1.	KOKHICHKO, K.			
2.	USSR (600)			
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EXCHIVA.A.B. Data on feeding habits of fishes in the Ehram Reservoir and its tributaries in Georgian with summary in Russian. Trudy Zool.inst. AN Orus.SSR 13:179-195 *54. (MIRA 8:8) (Thram Reservoir—Fishes—Food)



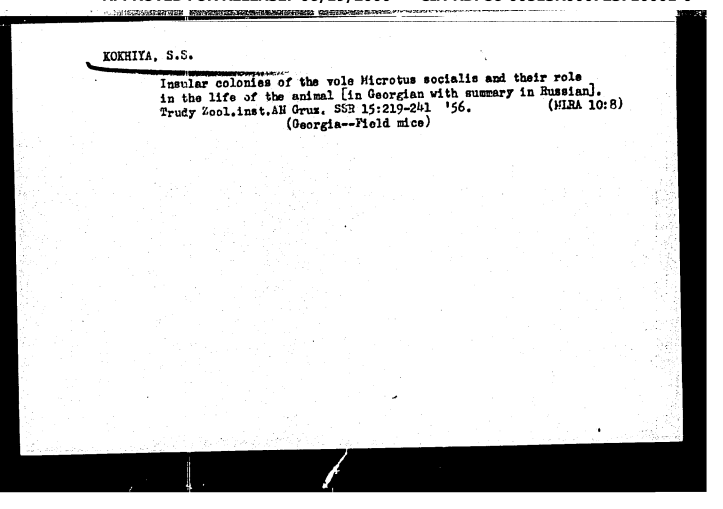


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KOKHIYA, A.B.

Materials on feeding habits of fishes in Khrami Reservoir. Trudy Inst. 2001. AN Gruz. SSR 19:111-118 163.

Materials on feeding habits of fishes in Tiflis Reservoir. Ibid.: 141-161 '63. (MIRA 17:6)



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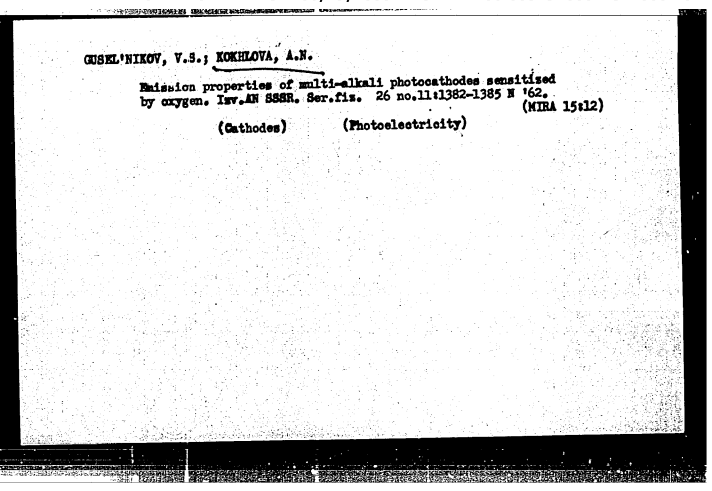
Significance of the correct evaluation of expenditures on power losses and amortisation of long-distance power transmission lines. Izv. vys. ucheb. zav.; energ. 6 no.4:9-14 Ap 163. (MIRA 1615) 1. Miskovskiy ordena Lenina energeticheskiy institut. Predstavlena kafedroy ekonomiki promyshlennosti i organizatsii proisvodstva. (Electric lines) (Electric power distribution)

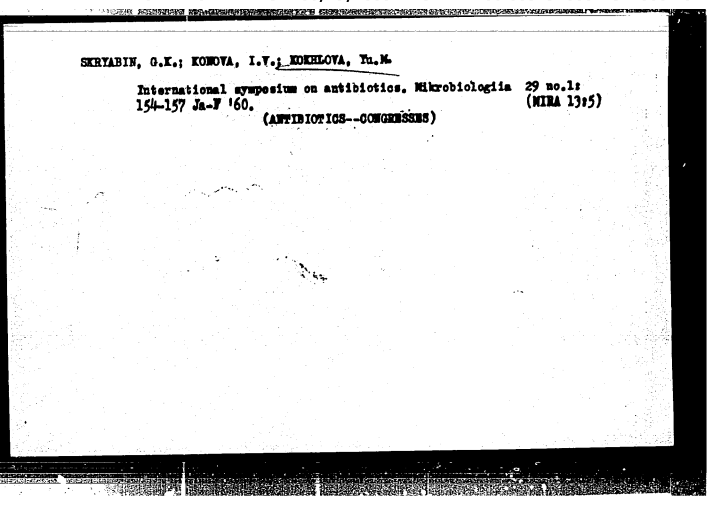
LOSATIO, Georgi, Simonovich; REMEROV, Mikolay Vasil'yevich; KOKHLOV,
Yalan Med.; DOSKAYA, G.D., tekhn.red.

[Operating motor vehicles in winter] Zimniaia ekspluatatsiia
avtomehilei. Meskva, Mauchne-tekhn.isd-ve M-va avtomebil'noge
transp., i shosseinykh doreg REFER, 1961. 135 p.

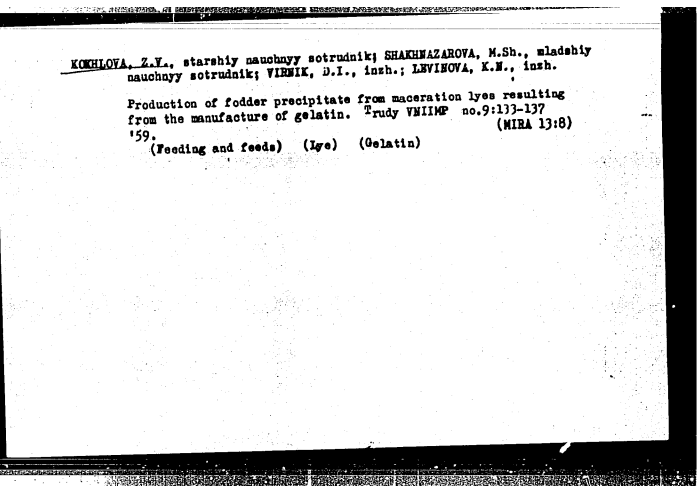
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(Mitor vehicles—Geld weather speration)





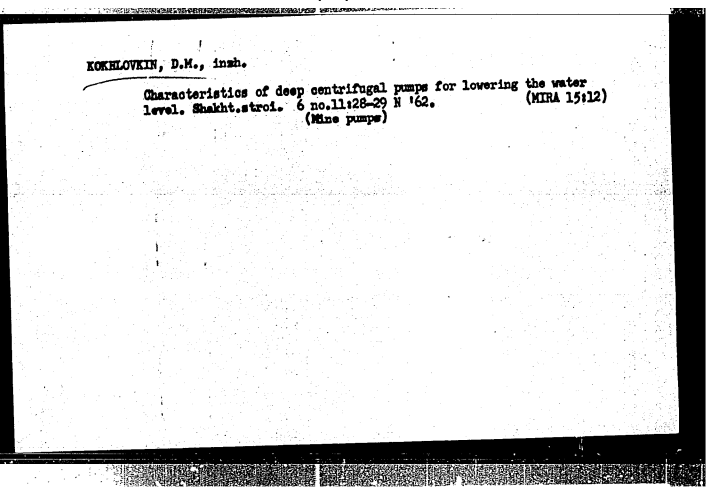
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EXCHLOVA, Z.V., starshiy nauchnyy sotrudnik; SHAKHMAZAROVA, M.Sb., sladshiy nauchnyy sotrudnik; VIRMIX, D.I., insh.

Using small bones defatted by the cold water process for the production of gelatin. Trudy VEILED no.9:127-132 159.

(Bone products) (Gelatin)



STASEVICH, P.K.; FREYBERG, M.A.; OSLON, N.L.; CHEMERINSKAYA, R.I.;
KOKHMAN, L.V.; MOSKALENKO, V.I.

Drawing unannealed carbon steel tubes without mandrels.
Stal' 21 no.8:725-727 Ag '61. (MIRA 14:9)

1. Pervoural'skiy novotrubnyy zavod.
(Deep drawing (Metalwork)) (Pipe, Steel)

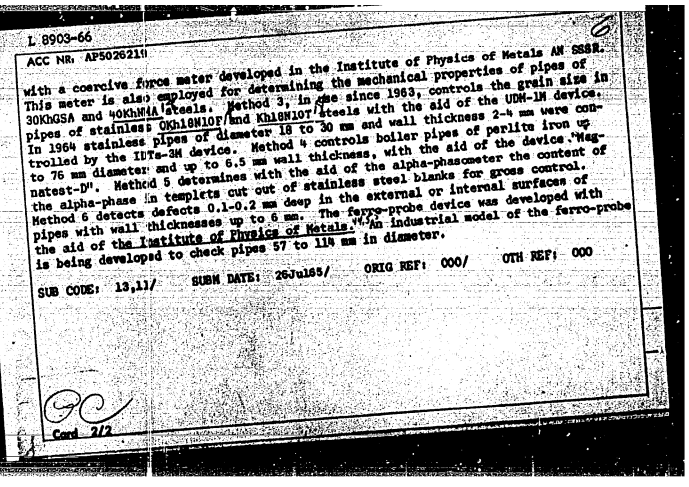
OSLON, N.L.; KOKHMAN, L.V.; CHEMERINSKAYA, R.I.; BURGANOVA, V.A.; KUZ'MINA, V.A.

Investigating the effect of ingot metal density on the quality of internal pipe surfaces made of ShKhl5 steel. Stal' 24 no.6:529-530 (MIRA 17:9)

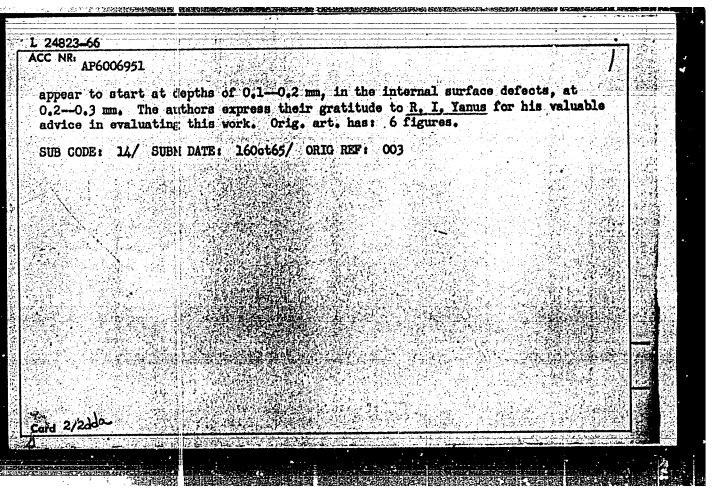
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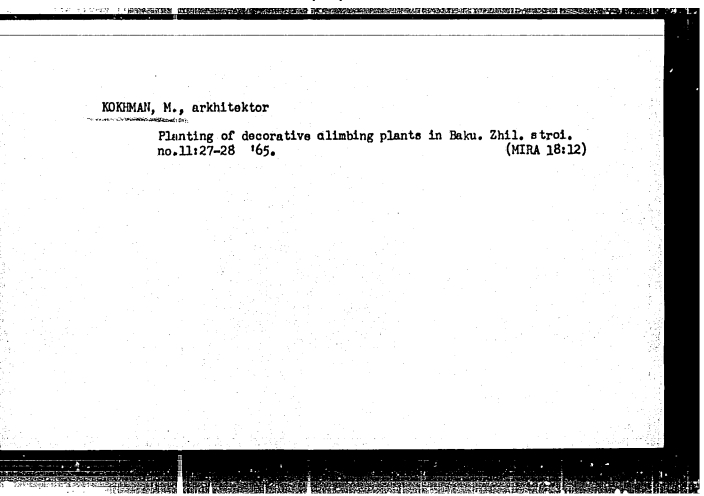
1. Permskiy politekhnicheskiy institut i Pervoural'skiy Novotrubnyy zavod.

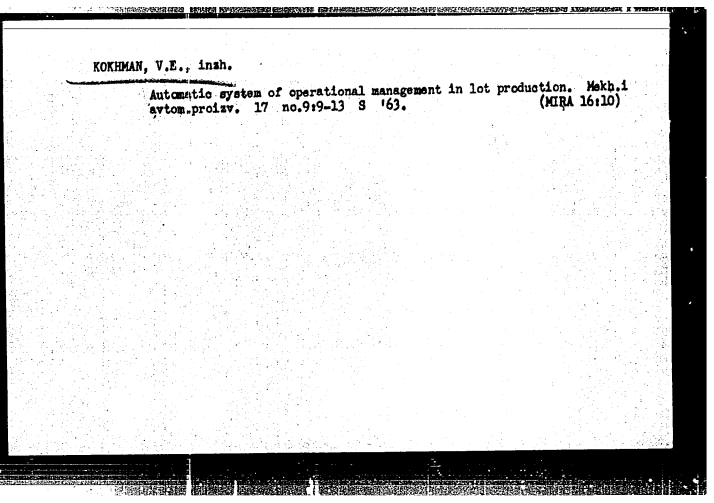
ACC NR: AP5026219	WT(m)/EVP(c)/EVI)(d)/EVP(x)/ T/EVP(t)/EVP(SOURCE CODE: UR/0381/65	/000/004/0084/0085//5
UTHOR: Kokhman, L.	WJW/JD/WW	22
44/	ipe Factory (Pervoural akly Novotrubnyy Za	(VO)
ITLE: Brief communic f quality control of	ation. Experience in the application of p pipes using production instruments	iondestructive methods
OURCE: Defektoskopij	7a, no. 4, 1965, 84-85	
PIC TAGS: quality	control, nondestructive test pipe	
ontrol in use at his	describes the following six methods of nor factory: (1) magnetic powder defectoscopy and microstructure, (3) ultrasonic quality current determination of pipe quality, (5)	control of metals and
rol, and (6) ferro-proto to 45 mm diameters ircular alternating actory. It reliably rs, graduation lines and 2 to 10 liters	cohe control. Method 1 is used to inspect add of the 20A and 30KhGSA steels; the piperson of the 20A and 30KhGSA steels; the piperson of the control of the constitution of the control of	all cold-rolled pipes bes are tested in a becope made by the lrline cracks, blist- external surfaces of f tempered ballbearing
rol, and (6) ferro-proto to 45 mm diameters ircular alternating actory. It reliably rs, graduation lines and 2 to 10 liters	robe control. Method I is used to inspect add of the 20A and 30KhGSA steels; the pipagnetic field with a semiautomatic defects detects surface defects like fissures, has expecity. Hethod 2 controls the quality of by measurement of the coercive force in	all cold-rolled pipes bes are tested in a becope made by the lrline cracks, blist- external surfaces of f tempered ballbearing
rol, and (6) ferro-proto to 45 mm diameters ircular alternating actory. It reliably rs, graduation lines and 2 to 10 liters	cohe control. Method 1 is used to inspect add of the 20A and 30KhGSA steels; the piperson of the 20A and 30KhGSA steels; the piperson of the control of the constitution of the control of	all cold-rolled pipes bes are tested in a becope made by the irline cracks, blist- external surfaces of f tempered ballbearing any part of the pipe 1



AUTHORS: Zatsepin, N. N.; Sheherbinin, Novikov, M. K.; Lyubynskiy, Ye. A.	V Va 4 Varhar N M 4 Kakhman I V 4
MANUALDA PIO NOS DYKUYHORLY S 180 NO MANUALDA	
	SSSR (Institut fiziki metallov AN SSSR);
	l tubes in applied circular magnetic fields
SOURCE: Defektoskoplya, no. 6, 1965, 3-	-
TOPIC TAGS: steel, ferromagnetic materi instrument	al, magnetic field, defectoscope, measuring
of hot-rolled and cold-drawn steels. The surface and internal defects simultaneous	sly by an externally placed ferromagnetic
the rate of 1000 revision. Curves are of	the probe is rotated around the tube at itained depicting the probe enf versus the
tube. A large amount of scatter observe	of defects on the internal surface of the din the data is caused primarily by the or a 4-mm wall thickness, surface defects
ard 1/2	UDC: 620.179.14







SVINKIN, Kh.G.; KOKHMAN, V.E., otv. red.; NOVIKOVA, L.K., inzh., red.; FOMICIEV, A.G., Fed. izd-va; BOL'SHAKOV, V.A., tekhn. red.

[Automation of the dispatcher control of a continuous assembly line for photographic cameras] Avtomatizatsia dispetcherskogo rukovodstva liniei potochnoi sborki apparatury; opyt Leningradskogo zavoda GOMZ. Otv. red. V.E. Kokhman. Leningrad, 1961. 14 p. (Leningradskii dom nauchmo-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Ekonomika i organisatsiia proirvodstva, no.ll)

(Automation) (Assembly line methods)

KOKHMAN, Veniamin Emmanuilovich; KRAINSKIY, A.I., red.; PREGER, D.P., red.izd-va; BELOGUROVA, I.A., tekhn. red.

[Analysis of the utilisation of equipment based on automatic accounting data] Analiz ispol'zovaniia oborudovaniia na osnove dannykh avtomatizirovannogo ucheta; stenogramma doklada na Vserossiiskom soveshchanii po mekhanizatsii i avtomatizatsii inshenernogo i upravlencheskogo truda v promyshlennosti i stroitel'stve. Leningrad, 1963. 19 p. (MIRA 16:10)

(Industrial management) (Machine accounting)

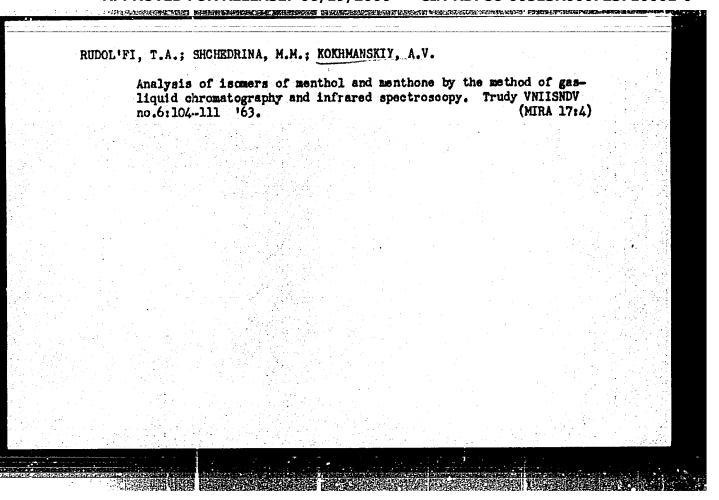
KOKHMANSKATA, L., insh.

Modernised blower-separator for groats. Mak.-elev. prom. 25 no.ll:
18 N '59.

(MIRA 1313)

1. Chelyabinskiy liteyno-mekhanicheskiy savod Roskhlebmash.

(Orain-handling machinery)



KHEYFITS, L.A.; SHULOV, L.M.; KOKHMANSKIY, A.V.; BELOV, V.N. [deceased] Terpene phenols. Part 11. Condensation of norbornene with o-cresol and transformations of the condensation product. Zhur.ob.khim. 33 no.7:2412-2418 J1 '63. (MIRA 16:8) 1. Vesso; unnyy nauchno-iseledovatel'skiy institut sinteticheskikh i natural'nykh dushistykh veshchestv. (Morbornene) (Cresol)

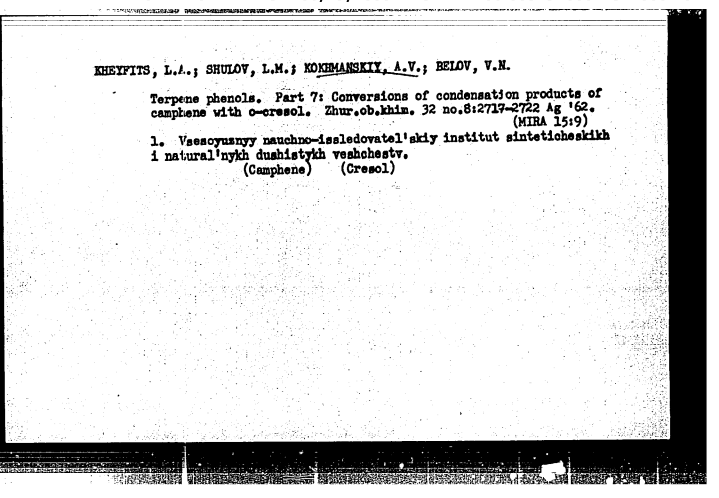
MOLDOVANSKAYA, G.I.; KHEYFITS, L.A.; KOKHMANSKIY, A.V.; HELOV, V.N.
[deceased]

Terpene phenols. Part 14: Iscbernylphenols and products of their transformation. Zhur.ob.khim. 33 no.10:3392-3398 0 (63.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sinteticheskikh i natural'nykh dushistykh veshchestv.

Chorous substances from alkylphenols. Part 3: Synthesis of odorous substances from p- and o-tert,-amylphenols. Zhur. ob. khim. 32 no.5:1467-1473 My '62. (MIRA 15:5)

1. Vessoyusnyy nauchno-issledovatel'skiy institut sinteticheskikh i natural'nykh dashastykh veshchestv. (Odorous substances) (Phenol)



KHEYFITS, L.A.; SHULOV, L.M.; KOKHMANSKIY, A.V.; CAVRILOVA, T.F.; BELOV, V.H.

Terpens phenols. Part 10: Condensation of eamphene with o-cresol in the presence of aluminum o-cresolate and conversions of the condensation product. Zhur.ob.khim. 33 no.6;2051-2055 Je '63.

(MIRA 16:7)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut sinteticheskikh i natural'nykh dushistykh veshchestv.

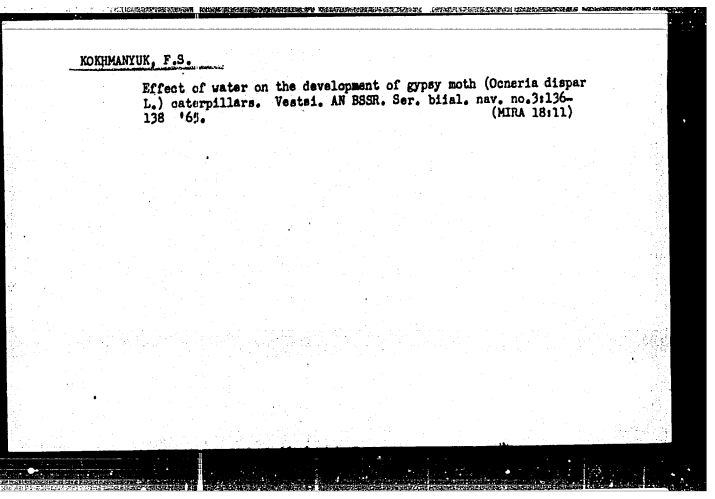
(Camphene) (Cresol)

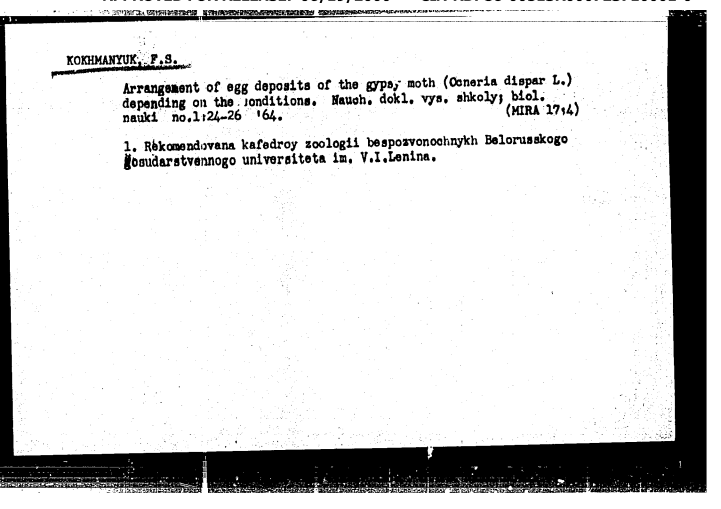
Terpemophenols, Part & Transformations of the products of commencation of camphene with phenol. Zhur. ob. khim. 33 mo.51 1676-1683 My '63.

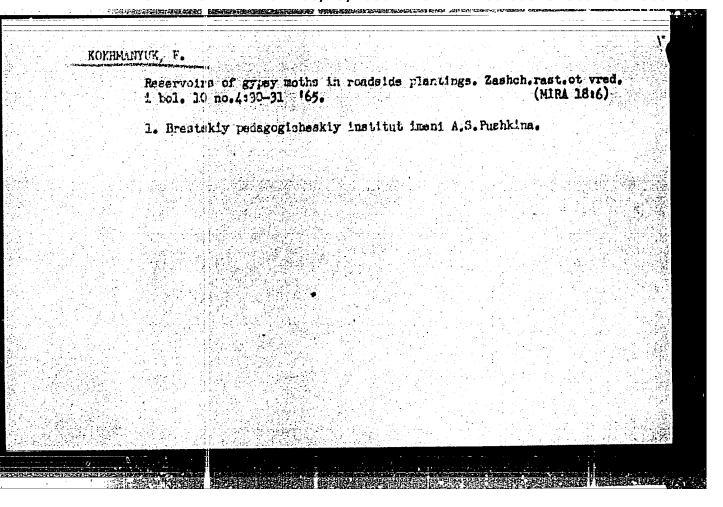
1. Vsesoyusnyy nauchno-issledovatel'skiy institut sinteticheskikh i matural'nykh dushistykh veshchestv.

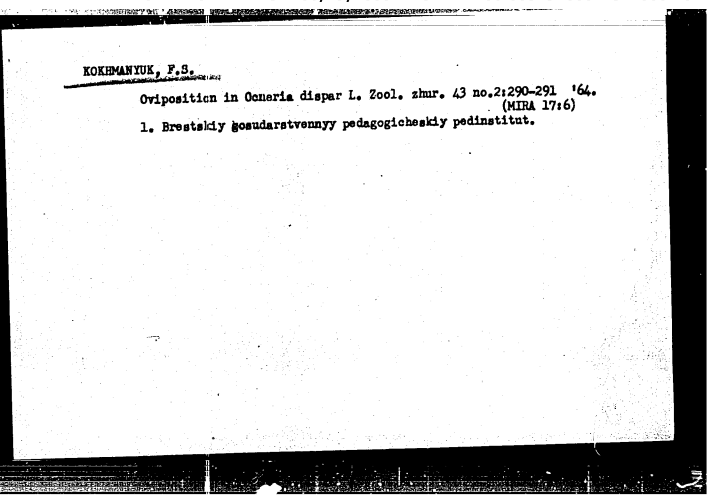
(Camphene)

(Phenol condensation products)

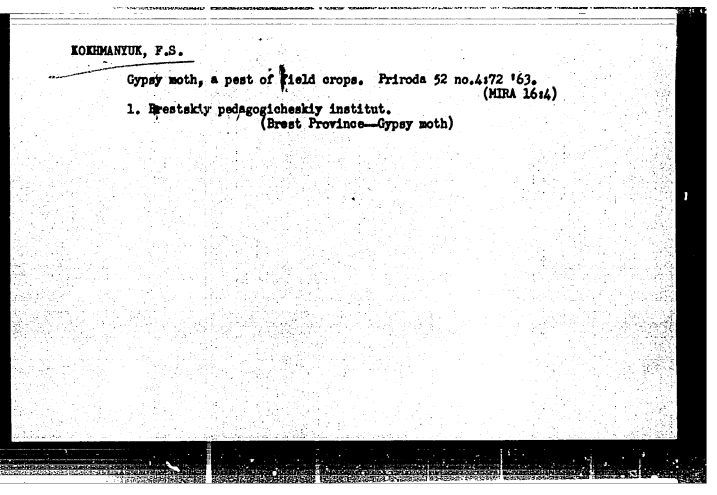






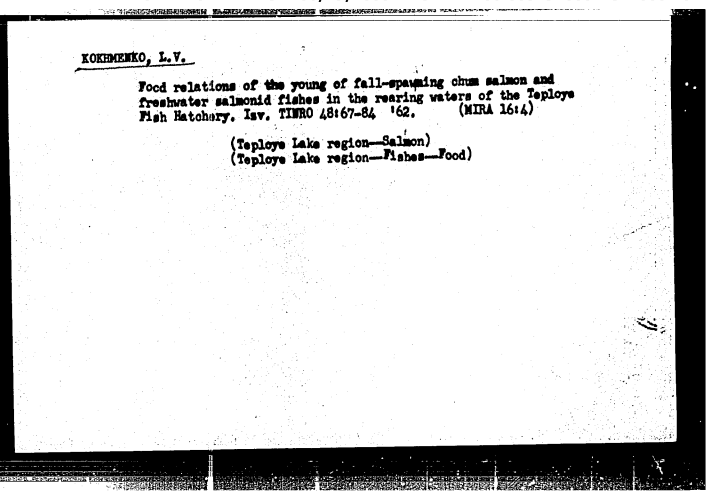


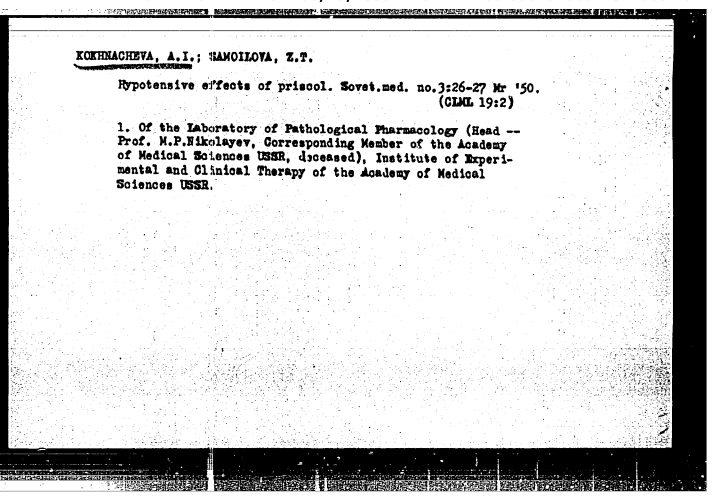
Let's change the biology program and textbooks. Biol. v shkole no.4:43-25 Jl-Ag '63. (MIRA 16:9)	
1. Pedagogicheskiy institut, Brest. (Biology-Study and teaching)	
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VIIDASTE		*)	
Warchenko, G. A.			
UTHOR: Kokhmanyuk, S. S.; Marchenko, G. A.	•		
ITLE: Use of a computer for calculating the strength of	an unevenly heate	d rotating	
team turbine disc			61
and the control of th			
OURCE: Ref. zh. Turbostroyeniye, Abs. 3.49.38			
	and taking si	, w. 1.	
EF SOURCE: Dinamika i prochnost' mashin. Resp. mezhved.	nauchno-tekin.	,, ,, <u>,,</u>	
965, 132-135			
TOPIC TAGS: computer application, turbine disc, steam tu	roine		
		1	Grand Control
The second secon	wangth of discs.	The calcu-	
ABSTRACT: The Ritz method is used for calculating the st	rength of discs.	The calcu-	
ABSTRACT: The Ritz method is used for calculating the st lations are done on the "Strela-3" according to a composi	rength of discs. te standard progr	The calcu- am which may in discs	
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	1,	KOKHMATOV, N. A.	
	2.	. USSR (600)	#
	4.		
	7.	Dormant buds on the English oak. Les. Khos. 5 no. 10, 1952.	
		경기 등 경기 에 가지 않는데 이 전 수 있는데 한 경기 등 경기에 되었다. 이 경기 등 하는데 보다 되었다. 보고 하는데 보고 있는 생각이 되고 있는데 한 경기를 하는데 하는데 하는데 하는데 보고 하는데 보고 있는데 보고 있는데 되었다. 보고 한 경기 하는데 되고 있는데 생물이 하는데 되고 생각을 보고 있는데 보고 있는데 보고 있는데 보고 있다.	
		는 경기가 있는 경기 시청 경기 있다. 그는 보고 있는 경기 보기를 보고 있다는 것이 되는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다. 그는 것이 되는 것이 되었다. 그는 것이 되었다. 그 것이 되었다. 그는 것이 되었다.	
		요하고 물통한 되어요. 클릭한 경우를 확인하여 발표하고 한다는 것은 것은 것은 것으로 보고 있는데 하는데 하는데 그 것이다. 이 사용하는데 이 물론 이러는 것을 보고 말을 받았다. 의 제 기계를 하다. 이 문화되는 것은 다른데 작가 하는 것을 하는 것을 하는데 하는데 이 것이다.	
() () ()	9.	Monthly List of Russian Accessions, Library of Congress, January, 1953.	Unclassified.





KOKHNEKO, G,	Kislenko, 1'.				
Acorns					
Steady yearly	yields of acorns.	Les. khoz. No.	5 May, 1952		
		- 기화로 관심을 보고 기화로 개최로 기계되었다.			
		하는데 회사는 경기가 있다. 있어요하는 것같은 하나라고	1988 (1984 - 1985 - 1984		
9. Monthly	List of Russian A	ccessions, Librar	y of Congress, Au	gust 19542	incl
T V		Ch.		7	

Necessary handbook. Sil'.bud. 7 no.12:22 D '57.

(MIRA 13:5)

1. Nachal'nik Kiyevskogo oʻlastnogo urravleniya po stroitel'stwu v kolkhovakh (for Kokhnenko).

(Silos)

KOKHNEKO, G. [Kokhnenko, H.]

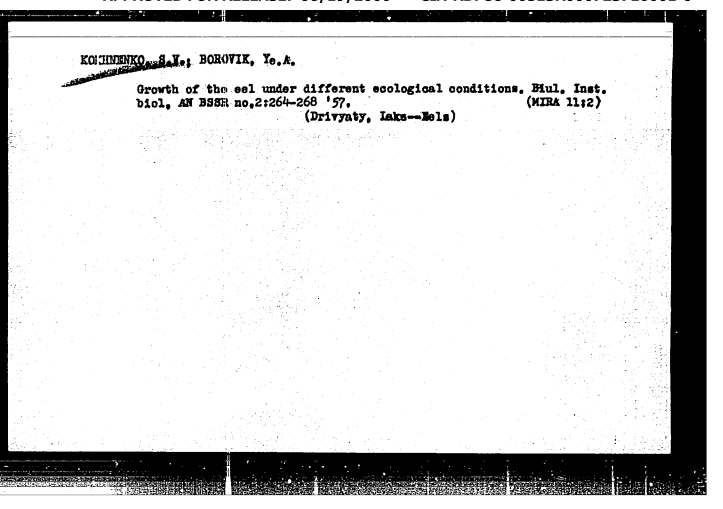
Provincial collective-farm building organization organizes construction on collective farms. Si1'. bud. 9 no.9:12-13 S '59. (MRA 12:12)

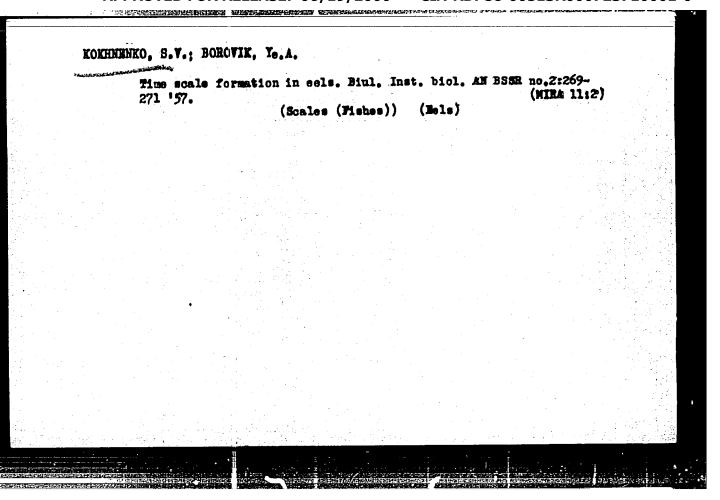
1. Predsedatel' soveta Kiyevskogo oblastnogo upravleniya kolkhosnogo stroitel'stva. (Kiev Province--Farm buildings)

KOKHNENKO, S. V. — "The Bel in the Reservoirs of the Belorussian SSR and Its Economic Significance." Belorussian State U imeni V. I. Lemin, Minsk, 1955 *(Dissertation for the Degree of Candidate in Sciences)

SO: Knizhnava letopis', No. 37, 3 September 1955

*For the Degree of Candidate in Biological Sciences



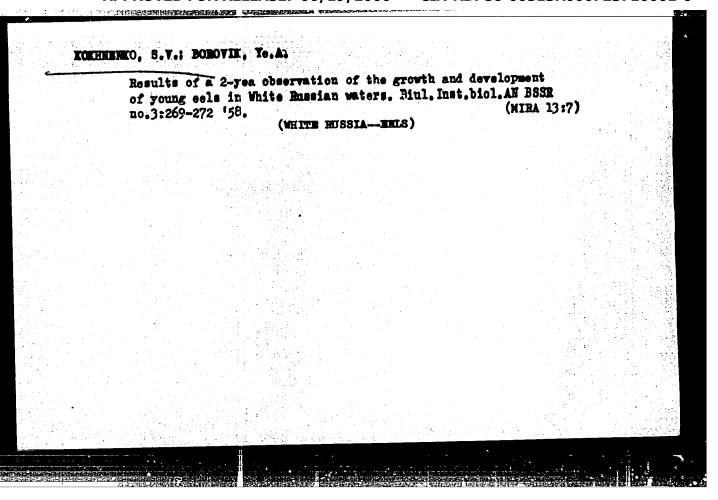


KONHMENKO, S.V.; DRYAGIN, P.A., prof., doktor biolog.nsuk, red.; BULAT,

S., red.izd-ve; ALEKSANDROVICH, Kh., tekhred.

[Biology and distribution of sels] Biologiia i rasprostranenie
ugria. Minsk, Izd-vo Akad.nsuk BSSR, 1958. 131 p. (MIRA 12:2)

(Mels)



KOKHRIMIKO, S.V. [Kakhnenka, S.V.]; BOROVIK, Ye.A. [Baravik, E.A.]; GOROVAYA, S.L.

[Haravaia, S.L.]

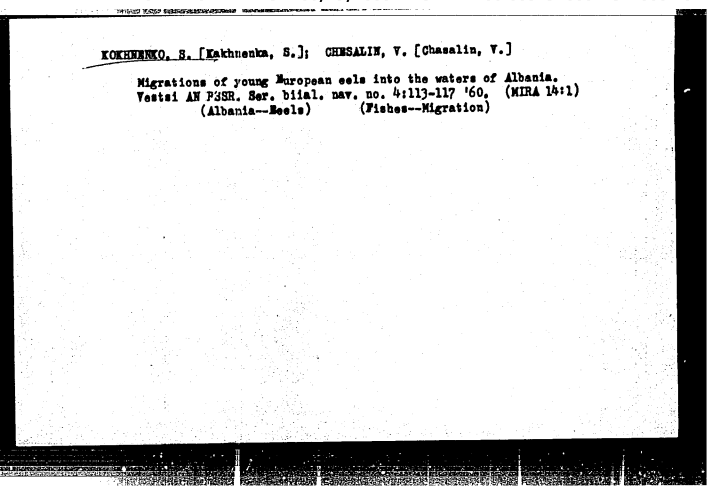
Iohthyophthiriosis in eels. Vestei AN BSSR.Ser.biial.nav.

(MIRA 12:9)

(WHITE RUSSIA--PROTOZOA, PATHOGHNIC)

(MILS--DISMASHS AND PESTS)

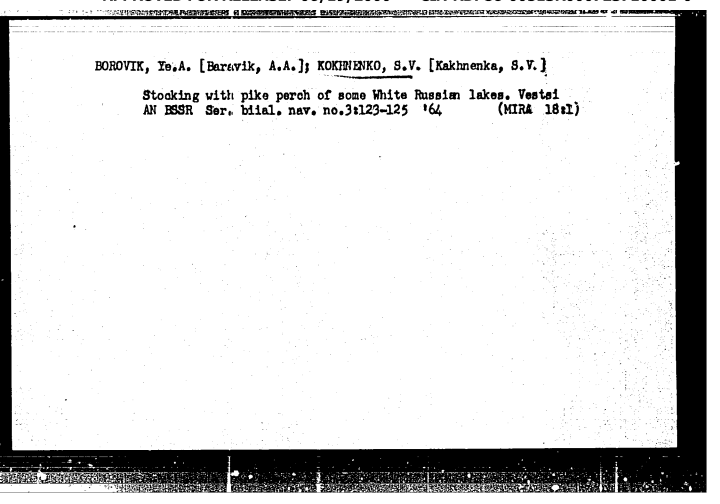
KOKHNEHKO	
	The wide- and narrow-headed forms of the Muropean sel (Anguilla Anguilla (L.)). Vop.ikht. no.12:19-27 59. (MIRA 13:4)
	1. Institut biologii AN BSSR. (201)
	요하는 사람들이 되었다. 그는 사람들이 되었다. 그런 사람들이 되었다. 그런 사람들이 되었다. 기계를 보고 있다. 그런 사람들이 있는 사람들이 되었다. 그런 사람들이 되었다. 그런 사람들이 되었다.
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BOROVIK, Ye.A.; KOKHNENKO, S.V.

Aeromonas punctata infection of eels in fresh waters. Dokl. AN BSSR 5 no.10:478-480 0 '61. (MIRA 15:3)

1. Otdel zoologii i parazitologii AN BSSR. Predstavleno akademikom AN BSSR Kh.S.Goreglyadom. (Rels--Diseases and pests) (Aeromonas punctata)



KONDRATYUK, IE.M. [Kondratiuk, IE.M.], otv. red.; ZOSIMOVICH, V.P.,
[Sasymovych, V.P.], red.; MAKAKEVICH, V.A. [Makarevych, V.A.],
red.; POPOV, V.P., red.; RUBTSOV, L.I., red.; SOKOLOVSEII,
O.I. [Sokc'lovu'kyl, O.I.], red.; II'KUN, G.M. [II'kun, H.M.],
red.; KOKHNO, M.A., ;ANDRIICHUK, M.D., red.izd-va; TURBANOVA, N.A.,
tekhn. red.
[Biological problems of acclimatized plants] Pytannia biologii aklimaty:ovanykh roslyn. Kyiv, Vyd-vo AN Ukr. ESR, 1963.
90 p.
1. Akademiya nauk URSR. Kiev. Botanychnyi sad. 2' Chlenkorrespondent AN Ukr. SSR (for Zosimovich).
(Ukraine--Plant introduction)

KONDRATYUK, Ye.M. [Kondratiuk, IE.M.], otv. red.; BILOKIN, 'I.P., zam. tv. red.; BURACHINSKIY, O.M. [Burachyns'kyi, O.M.], red.; ZHARENKO, N.Z., red.; KOLOMIYETS', I.O. [Kolomiiets', I.O.], red.; KOKHNO, M.A., red.; KHARKEVICH, S.S. [Kharkevych, S.S.], red.; CHOPIK, V.I. [Chopyk, V.I.], red.; KAS'YAN, S.M., red.

[Acclimatization and introduction of new plants] Aklimatizatiia i introduktsiia novykh roslyn. Kyiv, Naukova dumka, 1965. 221 p. (MIRA 18:5)

1. Akademiya nauk URSR, Kiev. Botanichnyi sad.